

**HAZARD ELIMINATION PROGRAM
PROJECT APPLICATION
FOR GROUP II PROJECTS (HIGH ACCIDENT POTENTIAL)**

Agency: _____

Road Name: _____

Project Termini From: _____ To: _____

Length of Proposed Project: _____ Miles

1. Describe existing condition problem): _____

2. Describe proposed work (Solution): _____

3. ADT: _____ 4. Posted Speed _____

5. Side of roadway being protected (Left, Right, or Both) _____

6. Distance to hazard(s): _____

Distance in feet measured from center line of roadway to the nearest point of the identified hazard.

Examples: For embankment protection, distance to edge of shoulder.
 For bridge end protection, distance to bridge rail.

7. What is the depth of the hole or height of embankment being protected?

_____ Feet

8. Check the hazards to be protected at the site.

Water over 2 feet deep	Yes	_____	No	_____
Structures (building) on site	Yes	_____	No	_____
Bridge ends	Yes	_____	No	_____
Utility poles, trees, or fixed objects	Yes	_____	No	_____
Other (describe)_____	Yes	_____	No	_____

9. Is the hazard located on the outside of a curve? Yes _____ No _____

10. If the hazard is located on the outside of a curve what is the posted safe operating speed ? _____ MPH

11. Total number of accidents in the last three years? (please provide accident diagram) _____ Injury or Fatalities _____

12 Projects Cost:

Preliminary Engineering	Start Date: _____	Phase Cost	_____
Right of Way	Start Date: _____	Phase Cost	_____
Construction	Start Date: _____	Phase Cost	_____
Total			
		Total Cost	_____

13. Additional Comments (Please describe any unusually, unique on special conditions that should be considered).

Please include vicinity map, accident diagrams, and photographs of site.

Local Agency Contact Person

City/County Engineer or Agency Official

Signature

Date:_____